Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	46939	((370/395.5) or (370/466) or (370/467) or (370/401) or (370/352) or (370/389) or (370/392) or (370/393) or (370/394) or (370/394) or (370/395.31) or (370/395.31) or (370/395.52) or (370/395.52) or (370/395.53) or (370/469) or (370/235) or (370/252) or (709/245) or (709/238) or (709/243) or (709/229) or (709/247) or (709/230) or (709/224) or (709/235) or (709/233) or (709/249) or (709/233) or (709/235) or (709/233) or (709/237) or (709/239) or (709/233) or (709/237) or (709/237) or (709/237) or (709/237) or (709/237) or (709/237) or (709/238) or (709/237) or (709/238) or (709/237) or (709/238) or (709/237) or (709/238) or (709/238) or (709/237) or (709/238)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 10:01
L2	134	L1 and (backbone or "backbone network") and "tunnel" and ("data link layer" or "data link" or "layer 2") and "destination address"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 10:28
L3	25	L1 and (backbone or "backbone network") and "tunnel" and ("data link layer" or "data link" or "layer 2") and "destination address" and ((add\$3 or remov\$3) NEAR header)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 10:29
L4	44	L1 and (backbone or "backbone network" or "ISP" or "ISP network") and "tunnel" and ("data link layer" or "data link" or "layer 2") and "destination address" and ((add\$3 or remov\$3) NEAR header)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 10:29
L5	22	L1 and (backbone or "backbone network" or "ISP" or "ISP network") and "tunnel" and ("data link layer" or "data link" or "layer 2") and "destination address" and ((add\$3 or remov\$3) NEAR header) and (relay or "relay destination")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 10:30
L6	22	L1 and (backbone or "backbone network" or "ISP" or "ISP network") and (tunnel or "logical tunnel") and ("data link layer" or "data link" or "layer 2") and "destination address" and ((add\$3 or remov\$3) NEAR header) and (relay or "relay destination")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 10:30

•			•			
L7	7	L1 and (backbone or "backbone network" or "ISP" or "ISP network") and (tunnel or "logical tunnel") and "user data" and "control packet" and (store or stored or storing or storage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/08/03 10:30
L8	1	L1 and (backbone or "backbone network" or "ISP" or "ISP network") and (tunnel or "logical tunnel") and (multicast or "multicast network") and (convert\$4 NEAR destination)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 10:31
L9	1	L1 and (backbone or "backbone network" or "ISP" or "ISP network") and (tunnel or "logical tunnel") and (multicast or "multicast network") and (converting NEAR destination)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 10:32
L10	1	L1 and (backbone or "backbone network" or "ISP" or "ISP network") and (tunnel or "logical tunnel") and (multicast or "multicast network") and (convert\$4 NEAR address)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 10:33
L11	0	L1 and (backbone or "backbone network" or "ISP" or "ISP network") and (tunnel or "logical tunnel") and (multicast or "multicast network") and (convert\$4 ADJ address)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 10:33
L12	13	L1 and (backbone or "backbone network" or "ISP" or "ISP network") and (multicast or "multicast network") and (convert\$4 ADJ address)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 10:33
L13	6	L1 and (backbone or "backbone network" or "ISP" or "ISP network" or "public network") and (multicast or "multicast network") and (converting NEAR destination)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 10:34
L14	9	L1 and (backbone or "backbone network" or "ISP" or "ISP network" or "public network") and (multicast or "multicast network") and (convert\$4 NEAR destination)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 10:34
L15	1	L1 and (backbone or "backbone network" or "ISP" or "ISP network" or "public network") and (multicast or "multicast network") and ("data link layer" or "data link" or "layer 2") and (memory or "storage unit" or storage) and "determination unit" and "destination address" and "broadcast address" and ("network layer" or "layer 3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 10:34

L16	18	L1 and (backbone or "backbone network" or "ISP" or "ISP network" or "public network") and (multicast or "multicast network") and ("data link layer" or "data link" or "layer 2") and (memory or "storage unit" or storage) and (tunnel or "logical tunnel") and "destination address" and "broadcast address" and ("network layer" or "layer 3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 10:34
L17	20	L1 and (backbone or "backbone network" or "ISP" or "ISP network" or "public network") and ("data link layer" or "data link" or "layer 2") and (memory or "storage unit" or storage) and (tunnel or "logical tunnel") and "destination address" and "broadcast address" and ("network layer" or "layer 3")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 10:35
L18	0	L1 and (backbone or "backbone network" or "ISP" or "ISP network" or "public network") and "unicast" and "relay unit" and "determination unit" and "central processing unit" and "control processing unit"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 10:35
L19	0	L1 and (backbone or "backbone network" or "ISP" or "ISP network" or "public network") and "unicast" and "relay unit" and "determination unit" and ("central processing unit" or CPU) and "control processing unit"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 10:35
L20	0	L1 and (backbone or "backbone network" or "ISP" or "ISP network" or "public network") and "unicast" and "relay unit" and "determination unit" and ("central processing unit" or CPU) and "control processing unit" and (storage or "storage control unit")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 10:36
L21	1	L1 and (backbone or "backbone network" or "ISP" or "ISP network" or "public network") and "address conversion unit" and "determination unit" and "forwarding unit" and "distribution unit"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/03 10:36
L22	905	(tunnel or "logical tunnel") and (network or "backbone network") and (relay or "data relay" or "data relaying") and "packet"	US-PGPUB	OR	OFF	2006/08/03 10:26

				,	<u> </u>	
L23	22	(tunnel or "logical tunnel") and (network or "backbone network") and ("data relay" or "data relaying") and "packet"	US-PGPUB	OR	OFF	2006/08/03 10:27
L24	1	"logical tunnel" and (network or "backbone network") and ("data relay" or "data relaying") and "packet"	US-PGPUB	OR	OFF	2006/08/03 10:27
L25	1	((backbone or "backbone network") and "tunnel" and ("data link layer" or "data link" or "layer 2") and "destination address").CLM.	US-PGPUB	OR	OFF	2006/08/03 10:29
L26	1	((backbone or "backbone network") and "tunnel" and ("data link layer" or "data link" or "layer 2") and "destination address" and ((add\$3 or remov\$3) NEAR header)).CLM.	US-PGPUB	OR	OFF	2006/08/03 10:29
L27	1	((backbone or "backbone network" or "ISP" or "ISP network") and "tunnel" and ("data link layer" or "data link" or "layer 2") and "destination address" and ((add\$3 or remov\$3) NEAR header)).CLM.	US-PGPUB	OR	OFF	2006/08/03 10:29
L28		((backbone or "backbone network" or "ISP" or "ISP network") and "tunnel" and ("data link layer" or "data link" or "layer 2") and "destination address" and ((add\$3 or remov\$3) NEAR header) and (relay or "relay destination")).CLM.	US-PGPUB	OR	OFF	2006/08/03 10:30
L29	1	((backbone or "backbone network" or "ISP" or "ISP network") and (tunnel or "logical tunnel") and ("data link layer" or "data link" or "layer 2") and "destination address" and ((add\$3 or remov\$3) NEAR header) and (relay or "relay destination")).CLM.	US-PGPUB	OR	OFF	2006/08/03 10:30
L30	1	((backbone or "backbone network" or "ISP" or "ISP network") and (tunnel or "logical tunnel") and "user data" and "control packet" and (store or stored or storing or storage)).CLM.	US-PGPUB	OR	OFF	2006/08/03 10:30
L31	1	((backbone or "backbone network" or "ISP" or "ISP network") and (tunnel or "logical tunnel") and (multicast or "multicast network") and (convert\$4 NEAR destination)). CLM.	US-PGPUB	OR	OFF	2006/08/03 10:32

			<del>,</del>			
L32	1	((backbone or "backbone network" or "ISP" or "ISP network") and (tunnel or "logical tunnel") and (multicast or "multicast network") and (converting NEAR destination)). CLM.	US-PGPUB	OR	OFF	2006/08/03 10:33
L33	1	((backbone or "backbone network" or "ISP" or "ISP network") and (tunnel or "logical tunnel") and (multicast or "multicast network") and (convert\$4 NEAR address)). CLM.	US-PGPUB	OR	OFF	2006/08/03 10:33
L34	0	((backbone or "backbone network" or "ISP" or "ISP network") and (tunnel or "logical tunnel") and (multicast or "multicast network") and (convert\$4 ADJ address)).CLM.	US-PGPUB	OR	OFF	2006/08/03 10:33
L35	0 .	((backbone or "backbone network" or "ISP" or "ISP network") and (multicast or "multicast network") and (convert\$4 ADJ address)).CLM.	US-PGPUB	OR	OFF	2006/08/03 10:33
L36	1	((backbone or "backbone network" or "ISP" or "ISP network" or "public network") and (multicast or "multicast network") and (converting NEAR destination)).CLM.	US-PGPUB	OR	OFF	2006/08/03 10:34
L37	1	((backbone or "backbone network" or "ISP" or "ISP network" or "public network") and (multicast or "multicast network") and (convert\$4 NEAR destination)).CLM.	US-PGPUB	OR •	OFF	2006/08/03 10:34
L38	1	((backbone or "backbone network" or "ISP" or "ISP network" or "public network") and (multicast or "multicast network") and ("data link layer" or "data link" or "layer 2") and (memory or "storage unit" or storage) and "determination unit" and "destination address" and "broadcast address" and ("network layer" or "layer 3")).CLM.	US-PGPUB	OR	OFF	2006/08/03 10:34
L39	1	((backbone or "backbone network" or "ISP" or "ISP network" or "public network") and (multicast or "multicast network") and ("data link layer" or "data link" or "layer 2") and (memory or "storage unit" or storage) and (tunnel or "logical tunnel") and "destination address" and "broadcast address" and ("network layer" or "layer 3")).CLM.	US-PGPUB	OR	OFF	2006/08/03 10:35

			i			
L40	1	((backbone or "backbone network" or "ISP" or "ISP network" or "public network") and ("data link layer" or "data link" or "layer 2") and (memory or "storage unit" or storage) and (tunnel or "logical tunnel") and "destination address" and "broadcast address" and ("network layer" or "layer 3")).CLM.	US-PGPUB	OR	OFF	2006/08/03 10:35
L41	0	((backbone or "backbone network" or "ISP" or "ISP network" or "public network") and "unicast" and "relay unit" and "determination unit" and "central processing unit" and "control processing unit").CLM.	US-PGPUB	OR	OFF	2006/08/03 10:35
L42	0	((backbone or "backbone network" or "ISP" or "ISP network" or "public network") and "unicast" and "relay unit" and "determination unit" and ("central processing unit" or CPU) and "control processing unit").CLM.	US-PGPUB	OR	OFF	2006/08/03 10:35
L43	0	((backbone or "backbone network" or "ISP" or "ISP network" or "public network") and "unicast" and "relay unit" and "determination unit" and ("central processing unit" or CPU) and "control processing unit" and (storage or "storage control unit")). CLM.	US-PGPUB	OR	OFF	2006/08/03 10:36
L44		((backbone or "backbone network" or "ISP" or "ISP network" or "public network") and "address conversion unit" and "determination unit" and "forwarding unit" and "distribution unit").CLM.	US-PGPUB	OR	OFF	2006/08/03 10:36

T.

Compared to the compared to th

Cogo, Access Infordation

1600 1800

SUPPORT

IEEE XPLORE GUIDE

SEARCH

BROWSE

	na fa
ı	
	Q <sub>2</sub>
	m
ı	The same of

come United States Patent and Trademark Office

Search Session History	Welcome U
Edit an existing query or compose a	Thu, 3 Aug 2006, 9:45:23 AM EST
new query in the Search Query	Search Query Disploy

Display.

Select a search number (#) to:

- Add a query to the Search Query Combine search queries usin AND, OR, or NOT Display
  - Delete a search

년 단
sear
Ø
Run
•

•			
<u>p</u>	Recent S	Recent Search Queries	10
	#	((logical and tunnel and network ) <in>metadata)</in>	10
	<del>#</del> 2	((logical and tunnel and network and relaying ) <in>metadata)</in>	
	#33	((logical and tunnel and network and relay ) <in>metadata)</in>	
	<del>#</del>	((logical and tunnel and network and packet) <in>metadata)</in>	~

0

((logical and tunnel and network and packet and public)<in>metadata)

#2

OCOpyright 1/23 FFE - All Rights Reserved

Contact Us Privacy & Security IEEE.org

Help